Sheet 1 of 2

OMMERCE, PATENT AND TRADEMARK OFFICE

DEPARTMENT OF ATTY. DOCKET NO.: PC 10118C

APPLICATION NO. 10/721,318

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANT INVENTOR: Dow, et al.

(Use several sheets if necessary)

Filed: November 25, 2003 Group: 1625

U.S. PATENT DOCUMENTS

Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate
mo.	A1	3,516,993	6/23/70	Houlihan, et al			
mot	A2	5,039,706	8/13/91	Wilkerson			
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FOREIGN PATENT DOCUMENTS

Examiner	T						Transla	tion
Initial		Document Number	Date	Country	Class	Subclass	Yes	No
mod	B1	4514056 **		JP				
more	B2	11139/70	4/22/70	JР				
mande	B3	83138/86	426/86	JP			l	
mod.	B4	56422/87	3/12/87	JP				
mod	B5	271216/86	12/1/86	JP				
10								

EXAMINER TIME NO DUNS	614/2006			
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FORM PTO-1449 COMMERCE, PATENT ANI	U.S. DEPARTMENT OF TRADEMARK OFFICE	ATTY. DOCKET NO.: PC 10118C	APPLICATION NO. 10/721,318
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(Use several sheet	s if necessary)	Filed: November 25, 2003	Group: 1625

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

Examiner Initial		
more	C1	Lee, Y., et al., Heterocycles, Studies on the Site-Selective N-Acyliminium Ion Cyclization: Synthesis of (±)-Glochidine and (±)-Glochidicine, Vol. 37, No. 1, 1994, 303-309
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	C3	Boatman, S., et al, Journal of the American Chemical Society, Alkylations at the α'-Methylene or Methinyl Group of α-Formyl Cyclic Ketones through Their Dicarbanions. Angular Alkylations ¹ , 87:1, 1965, 82-86
	C4	Tius, M., et al, Tetrahedron Letters, Aromatic Annelation. A Synthese of (±)-3-Methyl-8, 14-Dehydromorphinan, Vol. 27, No. 38, 1986, 4541-4544
	C5	Saha, B., et al, Tetrahedron Letters, A Novel Synthetic Method for Angularly Functionalized Polycyclic Systems by Vinylogous Wolff Rearrangement of β , y-Unsaturated Diazoketones, Vol. 27, No. 33, 1986, 3913-3914
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4	C7	Patil, D., Journal of Chemical Society, C-Aromatic Steroids. Synthesis of 11,17E-Dimethoxy-18-norandrosta-4,8,11,13-tetraen-3-one, 1982, No. 1, 201-204
mond	C8	Kobayashi, K., et al, Int. J. Biochem., Effect of Pisiferic Acid and Its Derivatives on Cytotoxicity Macromolecular Synthesis and DNA Polymerase α of HeLa Cells, Vol. 21, No. 5, 1989, 463-468

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